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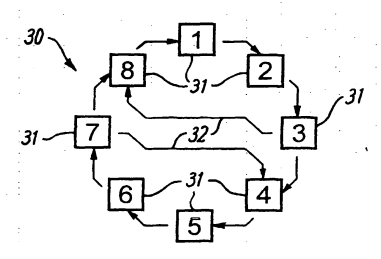
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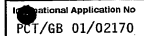
(54) Title: PROCESSOR WITH LOAD BALANCING



(57) Abstract: The present invention relates to a system and method of distributing workload among processors (11) in a multi-processor system (10), with workload being transferred through a plurality of transfers between processor pairs (12), such that the plurality of pairs together define a closed loop. The present invention enables a processor to automatically balance its workload with other similar processors connected to it, with minimal interprocessor connection.

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### INTERNATIONAL SEARCH REPORT



# A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G06F9/50

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### B. FIELDS SEARCHED

 $\begin{array}{ccc} \text{Minimum documentation searched (classification system followed by classification symbols)} \\ IPC & 7 & G06F \end{array}$ 

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

INSPEC, EPO-Internal

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	actual completion of the international search  Date of mailing of the international search  8 May 2002  13/06/2002	earch report
Name and	mailing address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijswijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo ni,  Michol T	

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(54) Title: PROCESSOR WITH LOAD BALANCING

(57) Abstract: The present invention relates to a system and method of distributing workload among processors (11) in a multi-processor system (10), with workload being transferred through a plurality of transfers between processor pairs (12), such that the plurality of pairs together define a closed loop. The present invention enables a processor to automatically balance its workload with other similar processors connected to it, with minimal interprocessor connection.

## Processor with load balancing

1 2

- 3 The present invention relates to a system intended for
- 4 use in multi-processor computers and in particular to
- 5 work load balancing in dataflow parallel computers.

6

- 7 Multi-processor computers are used to execute programs
- 8 that can utilise parallelism, with concurrent work being
- 9 distributed across the processors to improve execution
- 10 speeds.

11

- 12 The dataflow model is convenient for parallel execution,
- 13 having execution of an instruction either on data
- 14 availability or on data demand, not because it is the
- 15 next instruction in a list. This also implies that the
- 16 order of execution of operations is irrelevant,
- 17 indeterminate and cannot be relied upon. The dataflow
- 18 model is also convenient for parallel execution because
- 19 tokens may flow to specified instructions rather than
- 20 having the data stored in a register or memory
- 21 potentially accessible by all other instructions.

- 23 In multithreaded dataflow, memory may be introduced into
- 24 the flow of tokens to instructions. Only one token is
- 25 required to trigger execution of an instruction, the
- 26 second operand being fetched from the memory when the
- 27 instruction is issued or executed (Coleman, J.N.; A High
- 28 Speed Dataflow Processing Element and Its Performance
- 29 Compared to a von Neumann Mainframe, Proc. 7th IEEE
- 30 International Parallel Processing Symposium, California,
- 31 pp.24-33, 1993 and Papadopoulos, G.M.; Traub, K.R.;
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WO 01/88696 PCT/GB01/02170

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- 1 1991). The result is passed along an arc to initiate a
- 2 new instruction and optionally written back to memory.
- 3 The memory makes it difficult to avoid side-effects in
- 4 hardware, but their problems can be avoided in software
- 5 through suitable programming discipline. This
- 6 modification of the dataflow model overcomes—some of the
- 7 physical and speed difficulties of other solutions. In
- 8 particular it removes the need for hardware token
- 9 matching. As the smallest element that can be
- 10 parallelised is a thread, rather than an instruction, the
- 11 number of times that the token matching need be performed
- 12 is much reduced and so the overheads incurred in
- 13 performing the operation in software can be justified.

14

- 15 Load balancing in a multi-processor computer has the aim
- 16 of ensuring every processor performs an equal amount of
- 17 work. This is important for maximising computational
- 18 speeds. Traditionally, multi-processor computers have
- 19 required complicated hardware or software to perform this
- 20 task, and the configuration (i.e., interconnection) of
- 21 the processors and memories need to be taken into
- 22 account. The load balancing mechanism has greatest
- 23 performance restricting effect during times of explosive
- 24 parallelism. It must be able to transfer loads
- 25 throughout the system quickly, in order to maintain a
- 26 higher overall efficiency.

- 28 Traditional methods of load balancing require expensive
- 29 networks and complicated load analysis, and static off-
- 30 line scheduling has been used to solve the problem (this
- 31 entails analysing the program before it is run to find
- 32 out what resources it needs, when, and scheduling all
- 33 tasks prior to running).

1 2 On-line load balancing is difficult because of the 3 complexity and cost in the networks involved. 4 example, in a system containing 100 processors, load 5 balancing potentially requires not only a check of all 6 100 processors to find out which are free to do work, but also consideration of which piece of work is best suited 7 to each processor, depending on what is already scheduled 8 9 for that processor. If pieces of work differ in size then care must be taken to ensure that work is evenly 10 11 distributed. 12 The difficulty in balancing load is proportional to the 13 14 square of the number of processors. If it is decided that all work must be scheduled within a fixed amount 15 time, even under the worst case conditions, then because 16 17 work can originate anywhere and be scheduled to any 18 destination, it is necessary to have a network with a 19 band width proportional to N2 where N is the number of 20 processors. This means that a system with one thousand processors is ten thousand times more complicated and 21 costly than a system with only ten processors, despite 22 having only one hundred times the power. 23 It is desirable to have a system where complexity and cost are 24 proportional only to N, even under worst case conditions. 25 In the prior art inventions are known which provide systems for load balancing in multi-processor computer

26

27 28 systems. US Patent 5,630,129 to Sandia Corporation 29 describes an application level method for dynamically 30 maintaining global load balance on a parallel computer. 31 Global load balancing is achieved by overlapping 32

WO 01/88696

neighbourhoods of processors, where each neighbourhood 1 performs local load balancing. 2 3 US Patent 5,701,482 to Hughes Aircraft Company describes 4 a modular array processor architecture with a control bus 5 6 used to keep track of available resources throughout the 7 architecture under control of a scheduling algorithm that reallocates tasks to available processors based on a set 8 9 of heuristic rules to achieve the load balancing. 10 11 US Patent 5,898,870 to Hitachi, Ltd. describes a load sharing method of a parallel computer system which sets 12 13 resource utilisation target values by work for the 14 computers in a computer group. Newly requested work 15 processes are allocated to computers in the computer 16 group on the basis of the differences between the resource utilisation target parameter values and current 17 18 values of a parameter indicating the resource 19 utilisation. 20 It is an object of the present invention to provide a 21 processor which can automatically balance its workload 22 23 with other similar processors connected to it. 24 According to the first aspect of this invention, there is 25 provided a multi-processor system comprising a plurality 26 of processors, a plurality of comparison means for 27 comparing the load at a pair of processors and a 28 plurality of load balancing means responsive to the 29 comparison means for passing workload between the said 30 pair of processors, characterised in that the plurality 31 of load balancing means defines a closed loop around 32

which workload can be passed.

1 2 Preferably the passing of workload is uni-directional 3 around the closed loop. 4 5 More preferably, the passing of workload comprises the 6 passing of a processing thread. 7 Preferably the passing of a processor thread comprises 8 9 the passing of an instruction. 10 11 Preferably the passing of an instruction comprises the 12 passing of an instruction and the pointer to the context 13 of said instruction. 14 According to a second aspect of this invention, there is 15 provide a method of distributing load among processors in 16 a multi-processor system. The method comprising the 17 18 steps of: 19 comparing the load in pairs of processors and transferring workload between said processors 20 characterised in that the workload is transferred through 21 a plurality of transfers between pairs, such that the 22 23 plurality of pairs together define a closed loop. 24 Preferably, the pairs in the closed loop comprising a 25 first processor and a second processor, the first 26 processor informs the second processor of the first 27 28 processor's workload. 29 30 Preferably, the second processor compares the first

processor's workload with its own workload.

WO 01/88696 PCT/GB01/02170

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More preferably, the second processor determines whether 1 2 it will request more work from the first processor. 3 4 Preferably, the second processor requests work from the 5 first processor. 6 7 Optionally, comparison means for comparing the load of 8 two processors and load balancing means responsive to the 9 comparison means can be introduced cutting across the 10 loop to accelerate load balancing around the loop. 11 12 The load balancing means responsive to the comparison means ensure that between every pair there is a balance 13 of workload, and a closed loop ensures that every 14 processor in every pair is downstream of another 15 processor, which in turn ensures that the entire loop is 16 17 inherently balanced with respect to workload. 18 With a bi-directional link between the first and second 19 processor, both processors in a pair inform each other of 20 21 workload and request work as appropriate. There is no 22 requirement for such pairs to be arranged in a circle. 23 When work is requested from a processor, preferably that 24 25 processor picks up a suitable instruction out of its pipeline, and transfers that instruction and its context 26 (e.g., data tokens on input/output arcs) across to the 27 requesting processor which then inserts it directly into 28 its own pipeline. This is possible because each 29

instruction is an independent unit of work within each

processor, and therefore within the system as a whole.

30

In order to provide a better understanding of the present 1 2 invention an example will now be described, by way of 3. example only, and with reference to the accompanying Figures, in which: 5 6 Figures 1 to 3 illustrate configurations-of-the 7 processors and workflow in the system of the present 8 invention Figure 4 illustrates a block diagram of the system 10 11 including processors and memory 12 13 Figure 5 illustrates thread transfer between a pair 14 of processors 15 16 The invention is a multi-processor dataflow computer 17 which functions to balance workload between the 18 processors. 19 20 Although the embodiments of the invention described with reference to the drawings comprise computer apparatus and 21 22 processes performed in computer apparatus, the invention also extends to computer programs, particularly computer 23. 24. programs on or in a carrier, adapted for putting the invention into practice. The program may be in the form 25 26 of source code, object code, a code of intermediate 27 source and object code such as in partially compiled form 28 suitable for use in the implementation of the processes 29 according to the invention. The carrier may be any 30 entity or device capable of carrying the program. 31. For example, the carrier may comprise a storage medium, 32 such as ROM, for example a CD ROM or a semiconductor ROM, 33

- 1 or a magnetic recording medium, for example, floppy disc
- 2 or hard disc. Further, the carrier may be a
- 3 transmissible carrier such as an electrical or optical
- 4 signal which may be conveyed via electrical or optical
- 5 cable or by radio or other means.

- 7 When the program is embodied in a signal which may be
- 8 conveyed directly by a cable or other device or means,
- 9 the carrier may be constituted by such cable or other
- 10 device or means.

11

- 12 Alternatively, the carrier may be an integrated circuit
- 13 in which the program is embedded, the integrated circuit
- 14 being adapted for performing, or for use in the
- 15 performance of, the relevant processes.

- 17 Referring firstly to Figure 1, a closed loop 10 of
- 18 processors 11 are connected by link means 12. Preferably
- 19 the link means comprises connection though an electrical
- 20 circuit or a packet switched network. The link means
- 21 provide the means for comparison of workload and passing
- 22 of workload between processors. In Figure 1 the link
- 23 means 10 are uni-directional, wherein the transfer of
- 24 workload through the link means is in one direction.
- 25 With a uni-directional link from processor A 13
- 26 ("upstream") to processor B 14 ("downstream"), A informs
- 27 B of how much workload it has, B then compares this with
- 28 its own level of workload, and if B is less loaded than
- 29 A, then it requests work from A. It is therefore ensured
- 30 that B has at least as much work as A. Such pairs are
- 31 linked end to end in a chain, with all the links going in
- 32 the same direction, with the ends of the chain joined
- 33 together. This forms a closed loop with all the workload

transfers travelling in the same direction. Since in 1 2 each pair the one downstream of the link has at least as much work as the one upstream, and every processor in 3 4 every pair downstream of another processor, it ensures 5 that the entire ring is inherently balanced. 6 7 Referring to Figure 2, a closed loop 20 of processors 21 8 with bi-directional link means 22 is shown, wherein the transfer of workload through the link means between each 9 processor pair is in one direction. The two processors in 10 11 a pair both inform each other and request workload as 12 appropriate. 13 Referring to Figure 3, a closed loop 30 of processors 31 14 15 is shown with additional links 32 between pairs cutting 16 across the ring, which have been introduced to accelerate 17 load balancing around the ring. 18 19 Referring to Figure 4, a block diagram of a multi-20 processor system 40 is shown, which is a shared memory multi-processor dataflow computer. The three main 21 22 components are processors 41, crossbar switches 42 for 23 providing the means for relaying memory requests from 24 processors to memory controllers, and memory controllers 25 We envisage these component being implemented on 26 separate chips and connected accordingly. Preferably, 27 the processors are connected in a uni-directional circular pipeline or closed loop, and access is set as 28 interleaved memory modules through a crossbar switch 29 30 Preferably processors issue memory requests to array.

the crossbar switches, which then relay them to the 31 32

memory leaves. Memory controllers return the result of

33 the request back to the processors via the crossbar

- 1 switches. Preferably all communication is handled
- 2 automatically in hardware. Preferably, inter-processor
- 3 communication is invisible to the programmer and program
- 4 and preferably comprises load balancing traffic.
- 5 Transactions allow several memory accesses to be
- 6 performed concurrently; the processor can send out a
- 7 stream of requests, those that go back to different
- 8 crossbar switches will be handled simultaneously, and the
- 9 results will stream back. This reduces rather than just
- 10 hides the memory latency, but it is dependent on all
- 11 memory leaves being evenly utilised.

- 13 Each processor keeps track of how many threads it is
- 14 hosting at any one time. It passes this information on
- 15 to the next processor round the closed loop. This means
- 16 that each processor can determine its own load, as well
- 17 as the load of its predecessor. By comparing the two
- 18 loads, a load imbalance can be calculated. If this is
- 19 outside tolerances (e.g., greater than one thread
- 20 difference), then the processor may request load from its
- 21 predecessor.

- 23 Referring to Figure 5, a thread transfer between a pair
- 24 of processors **50** is shown. Upon receiving a request for
- 25 a load, preferably a processor's 51 multiplexer stage 52
- 26 will pick out the next passing eligible instruction and
- 27 route it out of the input/output unit, IO unit 53.
- 28 Preferably, the IO unit 53 comprises a shift register
- 29 which transfers the instruction and its flow operands out
- 30 to the requesting processor **54** over a thread transfer bus
- 31 55. Preferably, the requesting processor 54 accumulates
- 32 the transmission in its own IO unit 56 and, when this
- 33 shift register is full, the register contents are passed

WO 01/88696 PCT/GB01/02170

1	to the multiplexer 57, which then merges it into the
2	pipeline flow. Preferably, this activity is entirely
3	invisible to the program.
4	
5	Further modification and improvements may be added
6	without departing from the scope of the invention-herein
7	described.

C1	a:	Lm	s
	_	_	_

3 A multi-processor system comprising a plurality of 1. processors, a plurality of comparison means for 4 5 comparing the load at a pair of processors, and a 6 plurality of load balancing means responsive to the 7. comparison means for passing workload between said 8 pair of processors, characterised in that the 9 plurality of load balancing means defines a closed 10 loop around which workload can be passed.

11

12 2. A system as claimed in claim 1 wherein the passing 13 of workload is uni-directional around the closed 14 loop.

15

16 3. A system as claimed in claims 1 to 2 wherein the passing of workload comprises the passing of a 17 18 processing thread.

19

20 A system as claimed in claim 3 wherein the passing 21. of a processing thread comprises the passing of an 22 instruction.

23

A system as claimed in claim 4 wherein the passing 24 5. 25 of an instruction comprises the passing of an instruction and a pointer to the context of said 26 27 instruction.

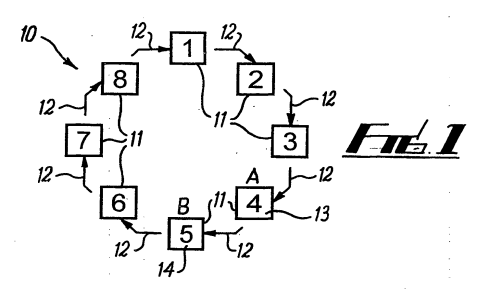
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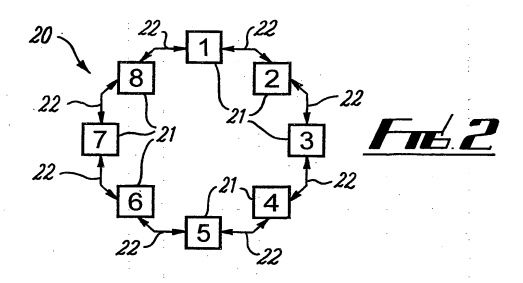
29 A system as claimed in claims 1 to 5 wherein there 6. 30 are load balancing means responsive to comparison means comparing the load of a pair of processors in 31 the closed loop of claim 1, the said pair of 32: 33 processors not being compared in claim 1.

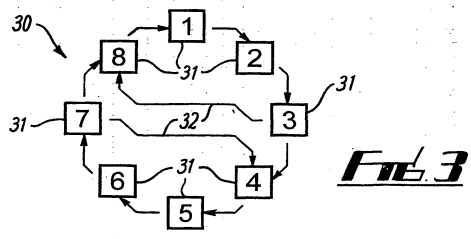
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1		
2	7.	A method for distributing load among processors in
3		multi-processor system, the method comprising the
4		steps of:
5		
6		Comparing the load in pairs of processors and
7		
8		Transferring work load between said processors
9		
10		characterised in that the workload is transferred
11		through a plurality of transfers between pairs of
12		processors, such that the plurality of pairs
13		together define a closed loop.
14		
15	8.	A method as claimed in claim 7 wherein the pairs
16		comprise a first processor and a second processor,
17		and first processor informs the second processor of
18		the first processor's work load.
19		
20	9.	A method as claimed in claim 8 wherein the second
21		processor compares the first processor's work load
22		with its own work load.
23		
24	10.	A method as claimed in claims 8 to 9 wherein the
25		second processor determines whether it will request
26		more work from the first processor.
27		
28	11.	A method as claimed in claims 8 to 10 wherein the
29		second processor requests work from the first
30		processor.

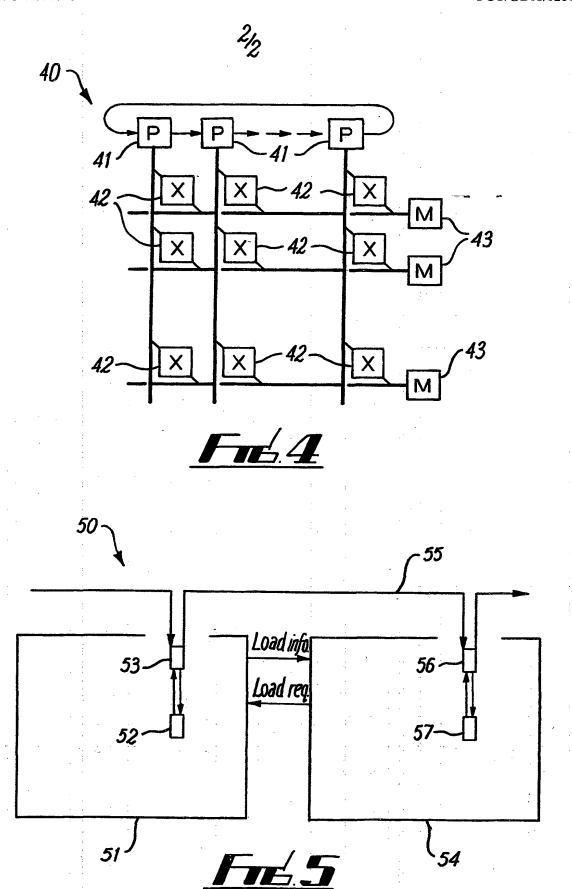








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